Approved For Release 1 RDP82-00457R007300500009< CLASSIFICATION

SECRET CONTROL U.S. OFFICIALS ONLY 25X1A

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

COUNTRY Germany (Russian Zone) DATE DISTR.

9 April 1951

SUBJECT

October 1950 Production Figures for the SAG Bune Plant in Schkopau

NO. OF PAGES

PLACE ACQUIRED

NO. OF ENCLS.

25X1A DATE OF INFO.

SUPPLEMENT TO REPORT NO.

25X1X

The production of the Duna Plant in Schkopau (1 52/D 91) was as follows during 25X1A rigures are in metric tons except as noted:

	Scheduled production	Actual production
Quicklime (Brandkalk)	31,000	30,91,2
Sinter lime (Sinterkalk) produced in the Ruebeland (* 52/D 15) Lime Works Calcium hydroxide shipments (calcium	5,600	6,240
hydroxide is a residue from the		
acotylene production)	29,100	24,273
Carbide in eight kilns	36,600	33,104
Acetylene .	11,340	11,474
Butadiene	2,745	2,311.6
llydrated octylene (hydrated ethylene?)	1,490	1,519.7
Nh.1 acetate	500	501.9
Duna S	3 .13 8	3,235.7
Buna SS	100	27.7
Perbunan	1,0	67.6
Duna 32	20 2	203.7
Euna 85 Igelit PCU 35 oll 906	f 50	63.4
Igelit PCU	1,525	1,525
38 oil 906	185	250
SS oil 908		245
Phtalic acid anhydride	510	532
Vinyl chloride	2,160	2,229
Chloroacetic acid	62	317
Steam concration	850 metric tons	
Water consumption	11,150 cubic meters	ner hour a
- comply contains	majano ouoto menera	Ther stoffs w.

25X1A

25X1A Comment. The production of the various types of buna scheduled for was 3,530 tons, but the production actually reached was 3,730.1 tons. Therefore it can safely be assumed that the production plan of h2,000 tons of tuna vill actually be considerably exceeded. Under the live-Year Man, the Buma Plant is planned to produce 60,000 tons of buna The Buna Flant is an enterprise of the SAG Kautschuk .

SECRET/CONTROL - U.S. OFFICIALS ONLY CLASSIFICATION X NAVY DISTRIBUTION NSR9 # X AIR FBI Document No. No Change in Class. Declassified Class. Changed To Approved For Release 1999/09/09 : CIA-RDP82-06457-07-320050009 Date: --0-8-AUG-1378-